Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-26. (Cancelled)

27. (Currently amended) A motor driving type throttle apparatus, characterized by comprising a throttle body integrally formed with a throttle valve housing and a throttle actuator housing;

wherein a power transmission apparatus for transmitting an output of the throttle actuator to the throttle valve is integrated to with said throttle body;

wherein a cover for protecting said throttle actuator and said power transmission apparatus, and a module housing for containing an electronic control module for controlling said throttle valve are provided, and said cover and said module housing are being integrally formed;

wherein a board is bonded to the module housing, and the electronic een troll control module is mounted to said board; and

wherein a <u>an</u> air flow meter is integrated to <u>with</u> said module housing, and said electronic control module is disposed on an upper side of said air flow meter.

28. (Previously presented) The electronic type throttle apparatus

according to Claim 27, wherein a difference in level is provided between said

cover and said module housing, thereby said module housing is brought neat to

said throttle body.

29. (Currently amended) A motor driving type throttle apparatus,

characterized by comprising a throttle body integrally formed with a throttle

valve housing and a throttle valve actuator housing;

wherein a power transmission apparatus for transmitting an output of the

throttle actuator to the throttle valve is integrated to with said throttle body;

wherein said throttle body has an electronic control module for controlling

said throttle actuator, and a an air flow meter for detecting air rate flow in

intake air passage;

wherein said throttle actuator and said power transmission apparatus are

arranged to be protected by a single cover, and further comprising:

said electronic control module is arranged integrally with said cover and

in a direction orthogonal to a housing of said air flow meter.

30. (Previously presented) The motor driving type throttle apparatus

according to Claims 29, wherein a thermometer is integrated to said electronic

control module.

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31. (Previously presented) The motor driving type throttle apparatus

according to Claim 29, wherein a pressure meter for detecting pressure of said

intake air passage is integrated to said electronic control module.

32. (Previously presented) A motor driving type throttle apparatus

characterized in that a cover for covering one end of a throttle valve shaft is

attached to a side wall of a throttle body having a throttle valve, and an

electronic control module for controlling the throttle valve is attached to said

cover.

33. (New) The motor driving type throttle apparatus according to Claim

27, wherein conductors constituting electric wirings at an inner portion of a

molded member forming the cover are embedded by a resin mold and portions of

the conductors are exposed to a surface of the molded member to thereby

electrically connect the conductors and the electronic control module; and

wherein a throttle position sensor for detecting an opening degree of said

throttle valve is contained in the cover, and terminals of said throttle position

sensor are connected to said conductors.

34. (New) The motor driving type throttle apparatus according to Claim

29, wherein conductors constituting electric wirings at an inner portion of a

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molded member forming the cover are embedded by a resin mold and portions of

the conductors are exposed to a surface of the molded member to thereby

electrically connect the conductors and the electronic control module; and

wherein a throttle position sensor for detecting an opening degree of said

throttle valve is contained in the cover, and terminals of said throttle position

sensor are connected to said conductors.

35. (New) The motor driving type throttle apparatus according to Claim

32, wherein conductors constituting electric wirings at an inner portion of a

molded member forming the cover are embedded by a resin mold and portions of

the conductors are exposed to a surface of the molded member to thereby

electrically connect the conductors and the electronic control module; and

wherein a throttle position sensor for detecting an opening degree of said

throttle valve is contained in the cover, and terminals of said throttle position

sensor are connected to said conductors.